WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, April 28, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=PC	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L9	L8 and 12	6
	L8	717/108,114,116,118.ccls.	1036
	L7	L3 and L6	1
	L6	(703/13 703/14 703/15 703/16 703/17 703/18 703/19 703/20 703/21 703/22).ccls.	2861
	L5.	L3 and L4	7
	L4	(717/136 717/137 717/138).ccls.	560
 .	L3	L1 or L2	. 81
	L2	(convert\$6 or chang\$3 or translat\$6) with (object oriented) with ((non-object oriented) or procedural or old)	72
	Ll	(convert\$6 or chang\$3 or translat\$6) with (object oriented) with legacy	10

END OF SEARCH HISTORY



PALM INTRANET

Day: Thursday Date: 4/28/2005

Time: 12:13:20

Inventor Name Search Result

Your Search was:

Last Name = BRADDOCK

First Name = DANIEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09753192	Not	080	12/30/2000	OBJECT ORIENTED ADN	BRADDOCK,
	Issued				DANIEL M.
				CONVERTING A NON-	-
				OBJECT ORIENTED	
		,		COMPUTER LANGUAGE TO	
				AN OBJECT ORIENTED	
				COMPUTER LANGUAGE	
10354230	Not	030	01/29/2003	METHOD OF SEMI-	BRADDOCK,
	Issued			AUTOMATIC DATA	DANIEL M.
				COLLECTION, DATA	,
				ANALYSIS, AND MODEL	
				GENERATION FOR THE	
			i e	PERFORMANCE ANALYSIS	
				OF ENTERPRISE	
				APPLICATIONS	

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: In	nventor	DANIEL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page